Department of Transportation Olympia, Washington 98504

Request For Qualifications Design-Build Construction of EVERETT HOV DESIGN BUILD

ATTENTION: All Bidders and Planholders

Addendum No. 2

The Request for Qualifications for this project is amended as follows:

- 1. Addenda Number 1, item 6. the following is deleted.
- 6. On page 33, SOQ Scoring Criteria, the following is added to the Legal Section:

| Section | SOQ Scoring Criteria | Score | Maximum- Possible Score |
|------------------|--|-------|-------------------------------|
| Legal | | 1 | _ |
| | Individual Project Statement of Joint Venture (WSDOT Form 410-009 RFQ CHAPTER 6.2.2.3) | | P/F |

2. On page 10, **CHAPTER 3.3 WSDOT Point of Contact**, the following is added to the second sentence:

Except as permitted by Chapter 1.2, 9.1 and 5.1, all inquiries and comments regarding the Project and the procurement thereof must be made by e-mail, *telephone*, or letter to the Project Director, Telephone Number: (206) 440-5018

- 3. On page 12, **CHAPTER 4.1 Major Participant**, item a and b., Submitter is replaced with <u>Design-Builder</u>.
- 4. On page 12, **CHAPTER 4.1 Major Participant**, the following is added:
 - e. Each sub-consultant and sub-contractor that will perform 20% or more of the construction.
 - f. Earthwork sub-contractor(s).
 - g. Structures sub-contractor(s).
- 5. On page A-1, **FORM A**, Contractor Certification is to be replaced with **Design-Builder CERTIFICATION**.
- 6. On page A-2, **FORM A**, D., the second sentence is revised as follows: Complete a separate Contractor Information Design-Builder CERTIFICATION form for each member firm and attach it to the SOQ.
- 7. Provide **FORM E** in the SOQ Section 6 as per **CHAPTER 5.2** on pager 16. **CHAPTER 6.2.2.2** provides clarification on some required information to be provided on FORM E and Submitter Organization Structure, which will be used for evaluation purposes.

Bidders shall furnish Form AA with evidence of receipt of this Addendum. This Addendum will be incorporated in the SOQ.

Harold Peterfeso, P.E. State Design Engineer